

2022 Flood Response

Private Well Screening for E. coli

- This program was quickly coordinated to streamline sampling for bacteria after flooding. This test will provide a
 reliable screening, not a certified testing result. We are using EPA certified methods, but the analysis is not being
 conducted by a certified lab. If you need or want a certified sample you may use the regular Well Educated
 Program at your own cost.
- When a well is exposed to flooding, there is risk that waterborne pathogens have entered the water supply. Testing for bacteria (Total Coliform and E. coli) is used to determine if a well has been contaminated.
 - Presence of E. coli indicates contamination from a fecal source and the water should not be used until the well has been shock chlorinated and resampled.
 - Presence of Total Coliform does not indicate the same level of immediate health risk that E. coli does, but does warrant follow up to verify that contamination is addressed.

Cost of this screening is covered by Montana State University Extension; at No Cost to well owners.

Sample must be dropped off:

between 8:00 AM and 2PM

on a Tuesday or Thursday

At the Stillwater County Extension
Office 17 N 4th Street, Columbus MT

Sample must be collected within 6 hours of being dropped off and kept cool during transport.

If no one is in the office a cooler will be placed in the entry way to place your samples.

Results will be emailed to you from the <u>lees@montana.edu</u> or stillwater@montana.edu. Please search your email for messages from this address in case the results go to junk mail or an unexpected folder.

Sample bottles are available at the Stillwater County Extension Office, Stillwater County Environmental health, or by mail. Please call if you are unable to get to Columbus to pick up bottles.

















https://www.facebook.com/stillwater countyextension



https://stillwater.msuextension.org/

Sampling Instructions

- 1. Sample Bottles are available at Stillwater County Extension, and Stillwater County Environmental Health.
- 2. The **sample should be collected the same day it will be dropped off** for analysis. This is necessary so the sample is fresh enough to provide accurate results.
- 3. Choose a location to sample your water.
 - a. If you don't have any water treatment devices such as a water softener or carbon filter, you can take the sample from any cold water tap in the house.
 - b. If you do have a treatment device, you need to decide if you want to test before or after treatment. Sampling before the treatment system means you are testing your ground water. Testing after the treatment system means you are testing the quality of the water you are using.
 - c. If possible, choose a non-leaking, non-swivel, non-mixing faucet.
- 4. Label the bottle with your name as the sample ID, the date, and the time (preferably with permanent marker).
- 5. **Remove any faucet attachments** and aeration screens, then disinfect the mouth of the faucet with rubbing alcohol or bleach. If you are not diligent in this part of the process, you may get a false positive for coliform bacteria.
- 6. **For the sample,** let the water run for 2 to 3 minutes, then turn the faucet down to a pencil size stream of water. Let it run for an additional 2 minutes before colleting the sample. Break the seal on the bottle; the seal is verification that the bottle is sterile. Fill the bottle to the 100mL line then secure the lid firmly.
- 7. **Complete the registration form** and place it back in the Ziplock bag (to protect it from water that will condense on the sample bottle).
- 8. Place the sample and the registration sheet in the Ziplock bag for drop off.
- 9. **Drop the sample off** at the location and time indicated on the other side of this sheet.

Video on Sample Collection

For more guidance on collecting a water sample for bacteria, on YouTube titled "Sampling for Well Water Quality." It is at following link and can also be found from the MSU Extension Quality website. The video is 6 minutes and the portion bacteria sampling is from 2:00-4:45.

https://youtu.be/UT50Ymdkxtw



see a video the Water specific to

Sampling procedure on reverse side. Please read and follow all directions.

Sampling for Well Water Quality









